



Check for Development Treasury Root Certificate (Vista / Win7) Installation

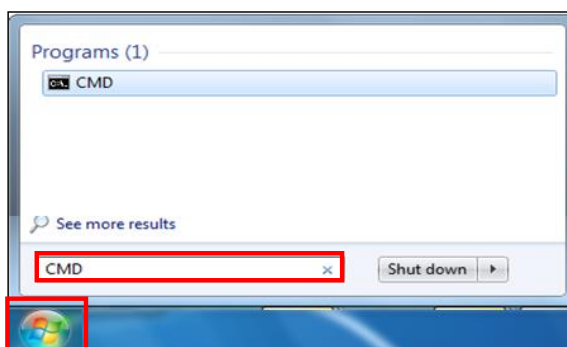
To check if the Development Treasury Root Certificate is installed on your computer, complete the following steps:



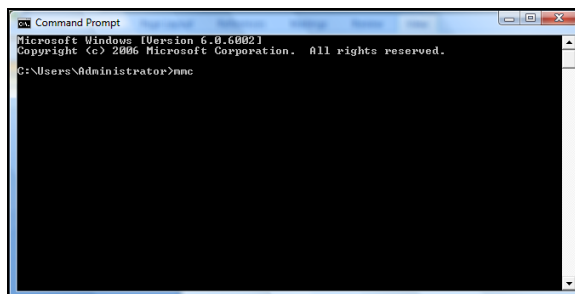
Application Tip

Having the Development Treasury Root Certificate installed on your computer is a potential security risk because this certificate will automatically validate websites and applications that contain Development Treasury digital signatures, including those that may not be approved by the Treasury. To ensure the highest level of security on your workstation, please check if the Development Treasury Root Certificate is installed on your computer.

1. From the taskbar, click **Start**. In the *Search programs and files* test box enter **CMD** and then press **Enter** on the keyboard to launch the *Command Prompt*.



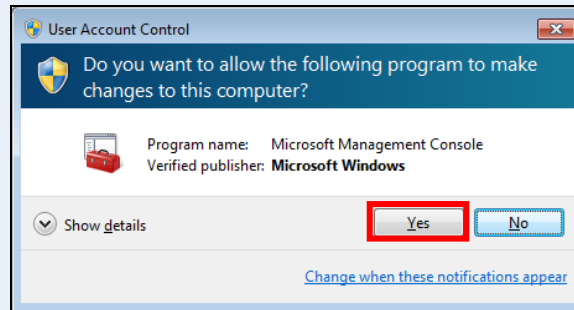
2. The *Command Prompt* appears. In the *Command Prompt*, type **mmc** and press **Enter** on the keyboard.



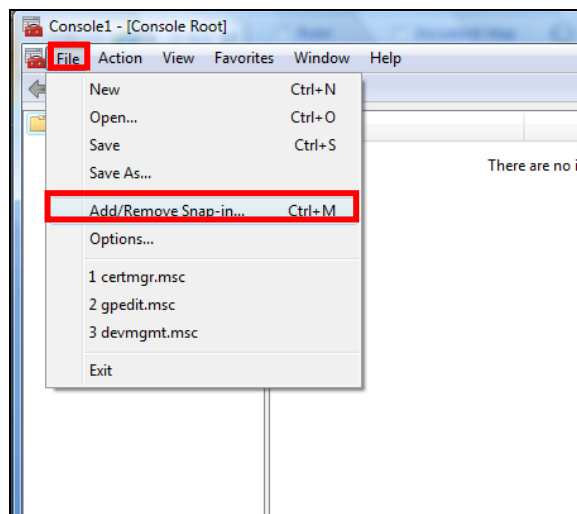


Application Tip

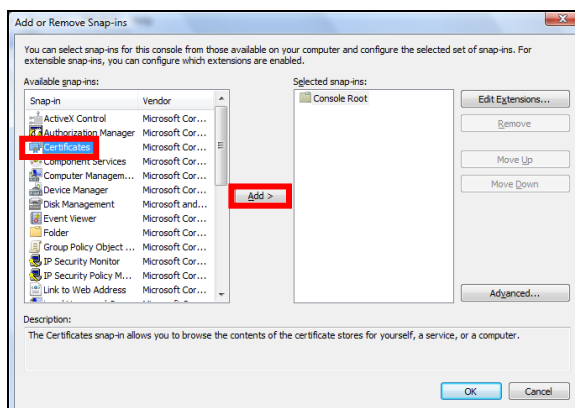
Click **Yes** if a *User Account Control* dialog box appears with a message indicating that *Windows needs your permission to continue*.



3. The *Console 1* window appears. Click **File** and click **Add/Remove Snap-in...**



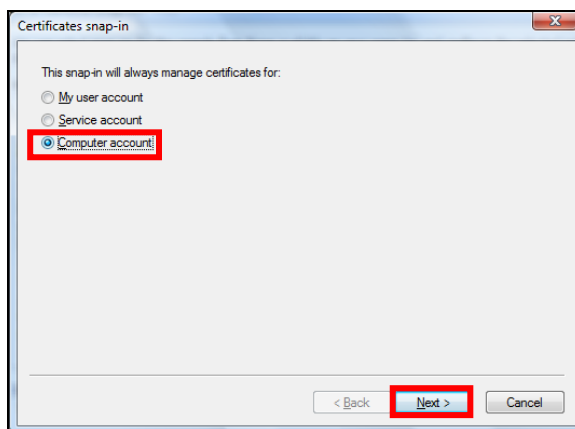
- The *Add or Remove Snap-ins* dialog box appears. Under the *Available snap-ins* section, click the **Certificates** folder and click **Add**.



Application Tip

If the *Certificates* folder is not immediately visible in the *Available snap-ins* section, scroll down until you see the **Certificates** folder, click **Certificates**, and then click **Add**.

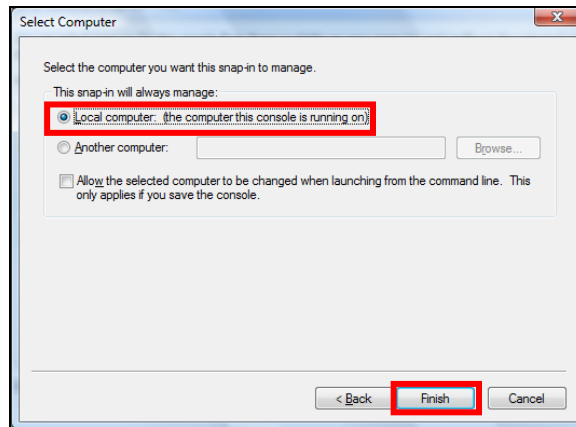
- The *Certificates snap-in* dialog box appears. Click the **Computer account** radio button and then click **Next**.



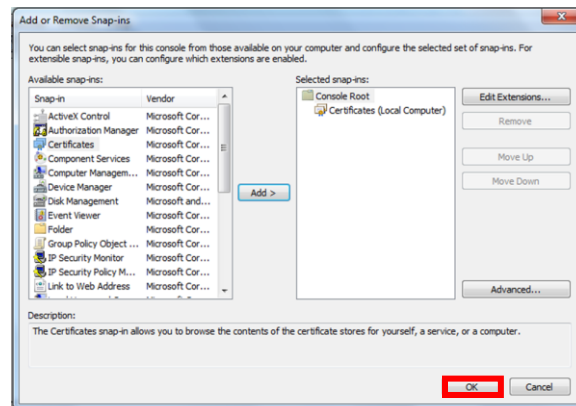
Application Tip

If the *Certificates snap-in* dialog box does not appear, you are not logged in using Windows administrator credentials. To have the *Certificates snap-in* dialog box appear, locate your Windows administrator credentials or contact your Windows administrator and complete steps 1 - 5.

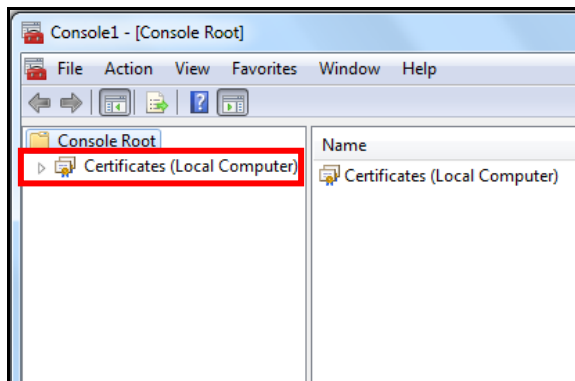
6. The *Select Computer* dialog box appears. Click the **Local computer: (the computer this console is running on)** radio button and then click **Finish**.



7. Click **OK** to exit the *Add or Remove Snap-ins* dialog box.



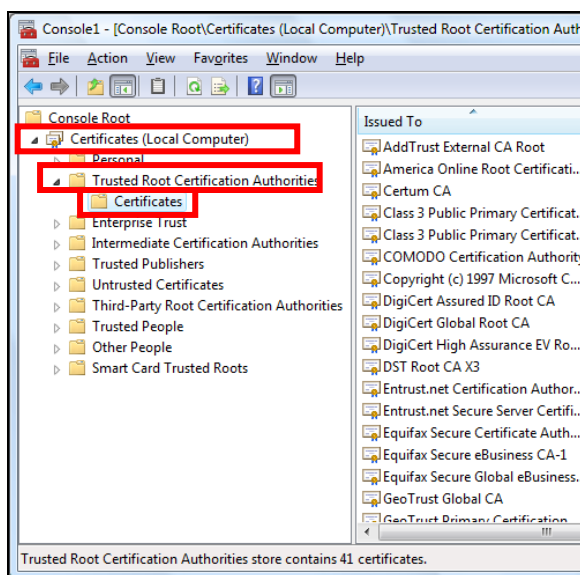
8. The *Console 1* dialog box appears. Ensure that *Certificates (Local Computer)* appears in the left pane.



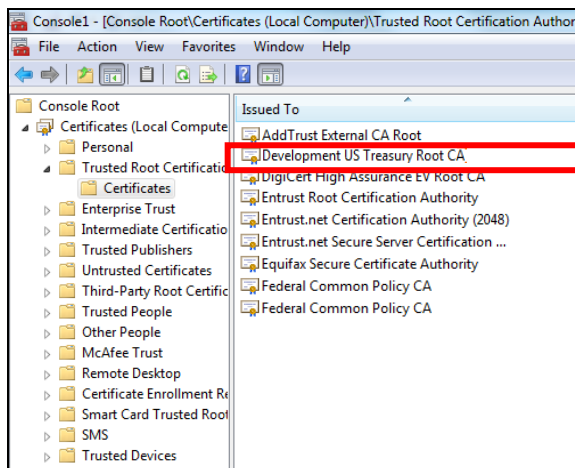
Application Tip

If you see the *Certificates – Current User* folder on the left pane, you are not logged onto the workstation with Windows administrator credentials or you did not follow the previous three steps correctly. Log out of your computer, log in as a Windows administrator and complete steps 1 – 9.

9. Click **+** to expand the **Certificates (Local Computer)** folder on the left pane. Click **+** to expand the **Trusted Root Certification Authorities** folder, and then click **Certificates**.



10. Search for the **Development US Treasury Root CA** certificate in the middle pane and determine whether it exists in the list of certificates.



Application Tip

If the certificate is not listed in the middle pane, you do not need to take any additional actions. If the certificate is listed in the middle pane, you will need to uninstall the Development Treasury Root Certificate. Refer to the *Uninstall the Development Treasury Root Certificate (Vista / Win7)* PJA for more details.



Uninstall the Development Treasury Root Certificate (Vista / Win7)

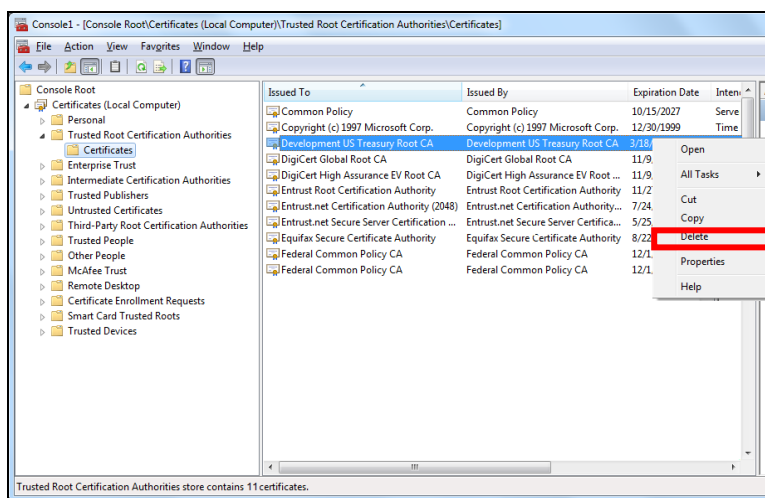
To uninstall the Development Treasury Root Certificate, complete the following steps:



Application Tip

Having the Development Treasury Root Certificate installed on your computer is a potential security risk because this certificate will automatically validate websites and applications that contain Development Treasury digital signatures, including those that may not be approved by the Treasury. To ensure the highest level of security on your workstation, please uninstall the Development Treasury Root Certificate from your computer.

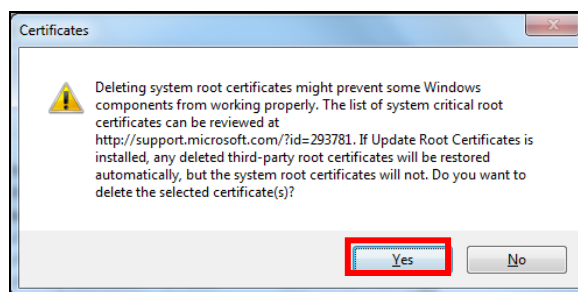
1. Right-click **Development US Treasury Root CA** in the *Console 1* dialog box and click **Delete**.



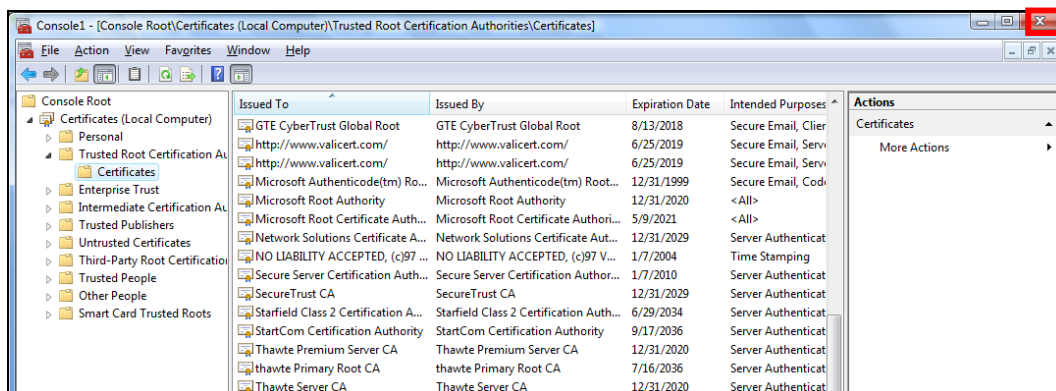
Application Tip

The certificate deletion is successful if the certificate disappears from the list.

2. The following *Certificates* message appears. Click **Yes** to confirm deletion.



3. Click **Close (X button)** to close the *Console1* window.



4. The *Microsoft Management Console* message will appear. Click **No** to complete the uninstallation of the *Development Treasury Root Certificate*.

